			/ ``							
FORM 1	PTO-1	449 (Modified)	DEC O 6 201	959	ATTY. DOCKET	NO.	SERIAL			
LISTO	г рат [.]	ENTS AND PUBL	TAXA TECANIC	رير 15	IL920030035US1		10/695,97	0		
FOR AF	PLIC	ANT'S INFORMA	TION	68.5	APPLICANT: Be	n-David et	al.			
DISCLO	SURE	STATEMENT	MARMA	/						
					FILING DATE: 29-Oct-2003		GROUP:	210	71	
		ESIGNATION	U.S. PATEN	NT D	OCUMENTS					
EXAMINER INITIALS		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE PPRO.)	
km	AA	6665790	•	Glo	ssner et al.			2000-02	-29	
ŁM.	AB	6915411	Moreno et al. 200		2002-07	2002-07-18				
ms_	AC	2004-0078554		Glo	ssner et al.			2003-06	06-07	
FO	REIGI	N PATENT DOCU	JMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION		
								YES	NO	
									<u> </u>	
ОТ	HER A	ART (Including Au	ithor, Title, Da	te, Po	ertinent Pages, etc.)					
	AD	Preeti Ranjan Pa	nda, Nikil D. Dut	lt, and	Alexandru Nicolau.	"Efficient ut	ilization of s	ratch-pad	memory	
KM		in embedded prod	cessor application	ons",	in European Design	and Test Co	onf., March 1	997		
kM.	AĒ	Keith D. Cooper, Support for Progr	Timothy J. Harve amming Langua	ey. "(iges a	Compiler controlled Mand Operating Syster	lemory", Eig ns, pp. 100-	thth Int. Con 104, Oct, 19	f. on Arch 998	itectural	
	AF	Masaaki Kondo, Hideki Okawara, Hiroshi Nakamaru, Taisuke Boku. "SCIMA: Software Controlled Integrated Memory Architecture for High Performance Computing",					olled			
1001		http://citeseer.nj.n	ec.com/376639	.html						
	AG	William Y. Chen, I Architecture for Lo	Roger Bringman	n, So Prek	ott A Mahlke, Richar pading". 25th Annua	d E. Hank, . Internation	James E. Sid	colo. "An E	Efficient	
-W/J		Architecture for Loop Based Data Preloading", 25th Annual International Symposium on Microarchitecture (1992) http://citeseer.nj.nec.com/chen92efficient.html								
kVij	АН	Matthew A. Postif http://citeseer.nj.n	f, Trevor Mudge ec.com/postiff99	. "Sm 9sma	art Register Files for rt.html	High Perfo	rmance Micr	oprocesso	ors".	
kM	AI	Matthew A. Postif Components to In	f, David Greene, aplement Regist	, Stever Ca	re Raasch, Trevor Moching". http://citese	udge. "Integ er.nj.nec.co	rating Super m/468226.h	rscalar Pro tml	ocessor	
14	AJ	Jesus Corbal, Rog	ger Espasa, and	Mate	eo Valero. "Exploiting	a new leve	l of DLP in n	nultimedia		
KN;		applications", in In	itl. Symposium o	on Mi	croarchitecture, page	s 72-79, 19	99.			
EXAMIN	ERO	WITT			DATE CONSID	ERED				
EXAMINI	R. Init	ial if reference assistant	land whathar			ي.	6.2007			
citation if	not in co	onformance and not c	onsidered. Includ	not ci le con	tation is in conformance	e with MPE	r 609. Draw	line throug	,h	

FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS			IL920030035US1	ATTY. DOCKET NO. IL920030035US1 APPLICANT: Ben-David et a			SERIAL NO.: 10/695,970			
		ANT'S INFORMA E STATEMENT	TION	AFFLICANT: B	en-David et	aı.				
				FILING DATE: 29-Oct-2003				GROUP: 2191		
		ESIGNATION	U.S. PATEN	T DOCUMENTS						
EXAMINER INITIALS	<u> </u>	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE PRO.)		
FO	REIG	N PATENT DOCU	UMENTS				······································			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION			
							YES	NO		
07	1	A DT G								
	HEK	ARI (Including At	ithor, Title, Dat	e, Pertinent Pages, etc.))					
Kl	AK	Huy Nguyen and Lizy Kurian John. "Exploiting SIMD parallelism in DSP and multimedia algorithms using the AltiVec technology", in Intl. Conf. on Supercomputing, pages 11-20 1997								
KM	AL	A. J. C. Bik, M. Girkar, P. M. Grey, and X. Tian. "Efficient exploitation of parallelism on Pentium III and Pentium 4 processor-based systems", Intel Technology J., February 2001.								
Khi	АМ	Andreas Krall and Sylvain Lelait. "Compilation techniques for mutimedia processors", Intl. J. of Parallel Programming, 28(4):347-361, 2000.								
KM	AN	Samuel Larsen, Emmet Witchel, and Saman Amarasinghe. "Techniques for increasing and detecting memory alignment", Technical Memo 621, MIT LCS, Novermber 2001.								
M	AO.	David Callahan et al. "Improving Register Allocation for Subscripted Variables", Proceedings of the ACM SIGPLAN '90 Conference on Programming Language Design and Implementation, White Plains NY, June 20-22, 1990.								
M	AP	Kandemir et al., "Optimizing Inter-Nest Data Locality", CASES 2002, Oct. 8-11 2002, Grenoble, France								
KM	AQ	Doshi et al., "Optin	mizing Software	Data Prefetches with Ro	tating Regis	ters", IEEE 2	001, 257-2	267.		
EXAMIN	IER ()	Man XI	ulm.	DATE CONSIL	DERED	2.6.20	07			
EXAMINE citation if	ER: Ini	tial if reference consideration	lered, whether or r	not citation is in conforman	ce with MPE	P 609. Draw	line through	1		

	O-1449 (Modified) ATENTS AND PUB	IL920030035US1	ATTY. DOCKET NO. IL920030035US1		SERIAL NO.: 10/695,970				
FOR APPI	LICANT'S INFORM URE STATEMENT		APPLICANT: BO	en-David et	al.				
·			FILING DATE: 29-Oct-2003	•			GROUP: 2191		
REFERENC	E DESIGNATION	U.S. PATENT	DOCUMENTS				_		
EXAMINER INITIALS	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPRO.)			
FORM		VI) = 1				÷			
FURI	DOCUMENT DOC	UMLENTS				···			
	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
						YES	NO		
	<u>.</u>								
ОТН	ER ART (Including A	uthor, Title, Date,	Pertinent Pages, etc.))	<u> </u>				
N	Jaewook Shin e Extension Archi 55, 2002.	t al., "Compiler-Con tectures", in Int. Cor	trolled Caching in Supe of. on Parallel Architect	erword Regis ures and Co	ster Files for I mpiler Techn	Multimedi iques, pa	a ges 45		
M	Notes in Compu	iter Science; Vol. 12	use Analysis and its Ap 39 archive Proceeding lel Computing, Pages:	s of the 9th I	Cache Optimi International	izations", Workshop	Lecture		
					1		•		
		,							
EXAMINER	Many Mi	lutin	DATE CONSID		2.6.2				
EXAMINER: citation if not	Initial if reference cons in conformance and not	idered, whether or no considered. Include o	t citation is in conforman	ce with MPEI	P 609. Draw I	ine through	1		